

MYSORE GAZETTE.

Vol. XXXIII.]

Published by Authority.

[No. 10.]

BANGALORE, THURSDAY, MARCH 10, 1898.

PART IV. OFFICIAL PAPERS.

Season Report for the Week ending Saturday the 5th March 1898.

Districts.	Rainfall at—	Rainfall						Price of food grains in weers per rupee; and market fluctuations in the prices of food grains.	Market, how supplied.	Progress of agricultural operations, state of standing crops, prospects and probable out-turn of the harvests, serious damage done to crops by insects, or other natural calamities.	Prospects of season; tracts in which the rainfall has been insufficient; areas affected by scarcity, number of people under relief, and state of food stocks.	Public health.	Remarks as to the condition of agricultural stock, of pasturage or fodder.
		Present week.	Average for corresponding week of the past three years.	Total from the beginning of the present calendar year.	Average for the past three years up to end of present week.								
Bangalore ...	Bangalore C. & M. Str.	I. c.	I. c.	I. c.	I. c.	I. c.	34						
	" City & Tk.	14	Rice 6½ 6½.	Well.	The standing crops are reported to be in fair condition. Vaisaki paddy and sugar-cane were sown in parts of the district.	Fair.	Generally good.	Cattle healthy. V fodder available.
	Hoskote	18	Ragi 17 17.					
	Dodballapur	20	(Eleusine corocana.)					
	Nelamangala	48	Horse-					
	Kankanhalli	12	gram 10½ 10½.					
	Megadi	30	31	(Cicer arietinum.)					
	Channarayana	69	9						
	Anekal	90	42						
	Devanahalli	12						
Kolar ...	Clossy	4	12						
	Kolar	12	Rice 7 to 8½ 7 to 9.	Well.	The standing crops are reported to be in fair condition. Sugar-cane, Vaisaki paddy and chillies were sown in parts. Sugar-cane, paddy, avare, togari and horse gram were harvested in some places.	Generally good.	Good.	Water and fodder available.
	Bowringpet	48	...	Ragi 16 to 21 16 to 21.					
	Chintamani	6	(Eleusine corocana.)					
	Mulbagal	26	Horse-					
	Sidlaghatta	40	...	gram 10 to 13 10 to 13.					
	Chikballapur	(Cicer arietinum.)					
	Bagepalli	11						
	Gorilidnur						
	Malur	25	3						
Tumkur ...	Srinivasapur	1						
	Gudibanda	7						
Tumkur ...	Tumkur	12	Rice 7 to 10½ 7 to 10½.	Well.	The standing crops are reported to be in good condition. Cow gram, pigeon pea, paddy, castor and Bengal gram were harvested.	Good.	Do	Condition of cattle. Water and fodder available.
	Maddur	5	Ragi 18 to 32 18 to 32.					

Prices-Current (Retail) of Food Grains, and Salt in the Province of Mysore during the fortnight ending the 28th February 1898.

28th February 1898.

Fortnight ending--

No.	District.	Quantity per rupee in seer of 80 tolas, vide Government of India No. 1--21, dated 10th February 1874.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
		WHEAT.						BARLEY.						RICE, BEST SORT.						RICE, COMMON.						JAVAR OR CHOLAM, (Sorghum Vulgare.)						BAJRA OR COMRU, Pennisetum typhondeum.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		Present return.		Next preceding re- turn.		Corresponding re- turn of last year.		Present return.		Next preceding re- turn.		Corresponding re- turn of last year.		Present return.		Next preceding re- turn.		Corresponding re- turn of last year.		Present return.		Next preceding re- turn.		Corresponding re- turn of last year.		Present return.		Next preceding re- turn.		Corresponding re- turn of last year.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
		S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.	S.	c.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
1	Bangalore	7	5	6	7	8	6	13	6	9	7	0	6	9	6	13	6	12	7	1	7	1	7	12	15	12	15	12	14	0

Fortnight ending—

No.

District.

Quantity per rupee in seer of 80 tolas, vide Government of India No. 1—21, dated 10th February 1874.

MARNA OR RAGI,
Eleusine Corocana.

KANGNI OR KAKUN,
Italian millet
(*Setaria Italica*.)

GRAM, CHONNA, CHOLA
KADALE OR SUNAGE
(*Cicor Arietinum*.)

INDIAN CORN OR
MAIZE
(*Zea Mays*.)

ARHAR OR THUR, CADJAN PEA.
(*Cajanus Indicus*.)

SALT.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-
turn.

Corresponding re-
turn of last year.

Present return.

Next preceding re-

The 9th. March 1898.

C. SREENIVASINGAR, Secy. to Govt., Gen. & Rev. Depts.

[illegible]

MYSORE GAZETTE.

Vol. XXXIII.]

Published by Authority.

[No. 11.]

BANGALORE, THURSDAY, MARCH 17, 1898.

PART IV. OFFICIAL PAPERS.

Season Report for the Week ending Saturday the 12th March 1898.

Districts.	Rainfall at—	Rainfall								Price of food grains in seers per rupee; and market fluctuations in the prices of food grains.	Market how supplied.	Progress of agricultural operations, state of standing crops, prospects and probable out-turn of the harvests, serious damage done to crops by insects, or other natural calamities	Prospects of season; tracts in which the rainfall has been insufficient; areas affected by scarcity, number of people under relief, and state of food stocks.	Public health.	Remarks as to the agricultural state of pasturage or
		Present week.	Average for corresponding week of the past three years.	Total from the beginning of the present calendar year.	Average for the past three years up to end of present week.										
Bangalore ...	Bangalore C. & M. Str.	I.	c.	I.	c.	I.	c.	I.	c.	This week. Seers.	Past week. Seers.				
	" City & Tk.	14	18	Rice 6½ 6½	Fair.	Generally good.	Cattle healthy.
	Hoskote	18	17	Ragi 10½ 17.			fodder available.
	Dodballapur	20	48	(Eleusine corocana.)			
	Nelamangala	12	31	Horse-gram 10½ 10½			
	Kankanhalli	30	69	9	(Oleria arietinum.)			
	Magadi	90	42				
	Channarayana				
	Anekal				
	Devanahalli				
	Closepet	4				
Kolar ...	Kolar	12	...	Rice 7 to 9 7 to 8½	Well.	Generally good.	Water and fodder available.
	Bowringpet	48	Ragi 16 to 22 16 to 21.		Do	
	Chintamani	6	...	(Eleusine corocana.)			
	Mulbagal	26	...	Horse-gram 10 to 12 10 to 13.			
	Sidlaghatta	40	(Oleria arietinum.)			
	Chikballapur				
	Bagepalli	11	...				
	Goribidnur				
	Malur	25	3	...				
	Srinivasapur	1	...				
	Gudibanda	7	...				
Tumkur ...	Tumkur	12	...	Rice 7 to 10 7 to 10½	Well.	Good.	Condition of crops.
	Maddur	5	...	Ragi 16 to 30 18 to 32.			Water and fodder available.
	Chiknayakanhalli	(Eleusine corocana.)			

BANGALORE, THURSDAY, MARCH 24, 1898.

PART IV.
OFFICIAL PAPERS.

Season Report for the Week ending Saturday the 19th March 1898.

Rainfall at—	Rainfall								Price of food grains in seers per rupee; and market fluctuations in the price of food grains.	Market how supplied.	Progress of agricultural operations, state of standing crops, prospects and probable out-turn of the harvest, serious damage done to crops by insects, or other natural calamities.	Prospects of season; tracts in which the rainfall has been insufficient; areas affected by scarcity, number of people under relief, and state of food stocks.	Public health.	Remarks as to the condition of agricultural stock, failure of pasturage or fodder, &c.	
	Present week.	Average for corresponding week of the past three years.		Total from the beginning of the present calendar year.		Average for the past three years up to end of present week.									
		I.	c.	I.	c.	I.	c.	I.	c.	This week. Past week. Seers. Seers.					
Bangalore C. & M. Str.	34						
„ City & Tk.	14	Rice 6½ 6½	Well.	The standing crops are reported to be generally in fair condition. Vaisaki paddy and sugar-cane were sown in the Nelamangala and Anekal taluks. Sugar-cane was harvested and is being milled.	Fair.	Generally good.	Cattle healthy. Water and fodder generally available.
Hoskote	18	Ragi 17½ 16½					
Dodballapur	20	(Eleusine corocana.)					
Nelamangala	48	Horse-gram 10½ 10½					
Kankanhalli	12						
Magadi	31	(Oleria arictinum.)					
Channarayana	9						
Anekal	69						
Devanahalli	90						
Closepet	4	12					
Kolar	12	Rice 7½ to 8½ 7 to 9.	Well.	The standing crops are reported to be in fair condition. Sugar-cane, chillies and jola were sown in parts. Sugar-cane and Bengal gram were harvested in some places.	Generally good.	Do	Water and fodder available.
Bowringpet	48	Ragi 16 to 22 16 to 22.					
Chintamani	6	(Eleusine corocana.)					
Mulbagal	26	Horse-gram 10 to 13 10 to 12.					
Sidlaghatta	40	(Oleria arictinum.)					
Chikballapur	11						
Bagepalli	3						
Goribidnur	25						
Malur	1						
Srinivasapur	7						
Gudibanda	12	Rice 7 to 10 7 to 10.	Well.	The standing crops are reported to be in good condition. Paddy was sown and castor harvested in some places.	Good.	Do	Cattle generally healthy. Water and fodder available.
Tumkur	5	Ragi 16 to 32 16 to 30.					
Maddur	5	(Eleusine corocana.)					
Chiknayakanhalli.	25	Horse-gram					
Sira							

